## Approved For Release 2000/08/08 : CIA-RDP96-00789R001600690001-9

## REMOTE VIEWING SESSION DATA

	*****	*	****	****	****	****	****	*****	******
*	Remote Viewer	:	GP						
*****	Interviewer	:	<u>£0</u>						
	Observer(s)	:							
	•								
	Date	:	04/09	7/87					
	Starting time	:	0905	hour	s, lo	cal			
	Site #	:	0104						
	Site Acquisit	. :	(CRV)	ERV	PRV	ARV	BRV	Other	
	Working Mode	:	$\mathbf{G}$	HEM				Other	
*	Feedback class	5 <b>:</b>	A	$^{\odot}$	С				
* ***	*****	* *	****	****	****	****	****	*****	****
***  * * * * * * * * * * * * * * * * *	Ending time		÷		***** s, lo		****	*****	*****
	Notes	:	*		<u></u>		<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		
	Highest stage	:	<u>51,</u> P1						
*	Evaluation	:	±				(\$)		
***	******	* *	****	****	****	****	****	*****	*****
* * *	******	* *	****	****	*****	****	*****	*****	*****
*	Actual site	:	UNI	TEO 1	VATION	S			
*	RV summary								
-	Kv Summary	:							
*	KV Summary	:							

SG1J Approved For Release 2000/08/08: CIA-RDP96-00789R001600690001-9 PT -AV \_ 4 50,87 0905 40°44'58"N A. Across 73° 58'06"W -5.110 40°44'58"N 73°58'06"W indin up curving across
Too Much BK 40° 44'58"N 73°58'06 W A. curving up

Conf BK

Seeling 40°44′58″N 73°58′06″W/

73° 58' 06" W

A. up curve across

Solid

AOL natural

B.

40° 44' 58"N

73° 58' 06" W

A. up curve across

TM BK

A. up angle across

Solid

AOL Man made

B.

A. up angle across

Solid

AOL Man made

B.

A. up angle across

Solid

AOL Man made